



# Pointer Analysis

CMPUT 620 — Static Program Analysis  
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GSB 8-59

## Recall

- Call graph = calling relationships at compile time
- Sound (no missing edges)
- Precise (few spurious edges)
- On-the-fly Call Graph Construction

# Points-To Algorithms

- Andersen-style (e.g., SPARK)
- Rapid Type Analysis (RTA)
  - single points-to set for the program
- Variable Type Analysis (VTA)
  - field-based, simplify SCC, no OTF
- Steensgaard-style
  - equality-based (not subset-based)

Today =>  
other variants of points-to

# Points-to Analysis vs Alias Analysis

# Points-to Analysis

# Points-to Analysis

V

# Points-to Analysis

$$\text{points-to}(v) = \{o_1, o_2, \dots\}$$



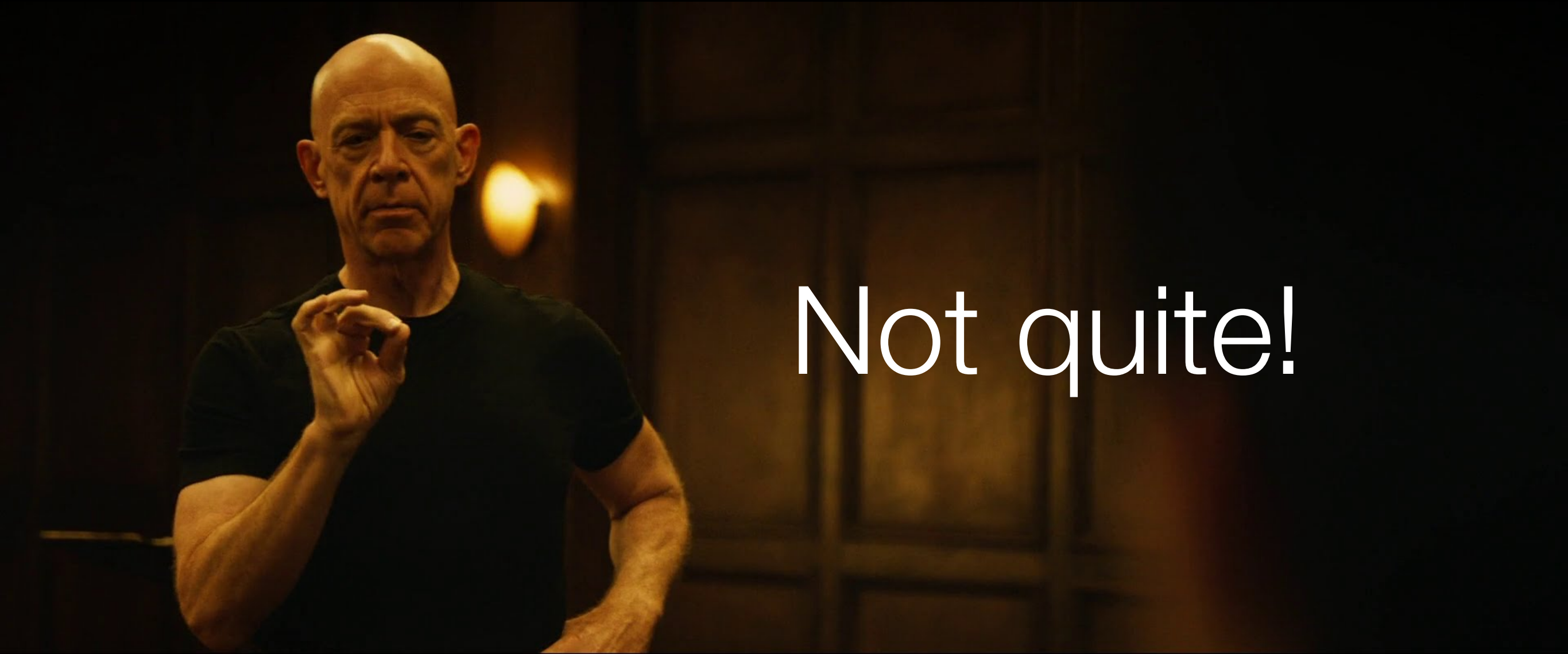
# Alias Analysis

# Alias Analysis

$V_1$   $V_2$

# Alias Analysis

$\text{alias}(v_1, v_2) = \text{true/false}$



Not quite!

# Points-to vs Alias

$\text{points-to}(v) = \{a_1, a_2, \dots\}$

allocation sites

may/must

```
graph TD; A[allocation sites] --> B[a1]; A --> C[a2]; B --- D["{a1, a2, ...}"]; C --- D; D --- E["points-to(v)"]; F[may/must] --> E;
```

## Points-to vs Alias

$\text{points-to}(v) = \{a_1, a_2, \dots\}$

$\text{may-alias}(v_1, v_2) = \text{true/false}$

$\text{must-alias}(v_1, v_2) = \text{true/false}$

## May-Alias vs Must-Alias

<code>a = new A();</code>	<code>may-alias(a,b) =</code>	<code>true</code>
<code>if(..) {</code>		
<code>b = a;</code>	<code>must-alias(a,b) =</code>	<code>false</code>
<code>}</code>		
<code>c = new C();</code>	<code>may-alias(a,c) =</code>	<code>false</code>
<code>d = c;</code>	<code>must-alias(c,d) =</code>	<code>true</code>

## May-Alias vs Must-Alias

<code>a = new A();</code>	<code>may-alias(a,b) =</code>	<code>true</code>
<code>if(..) {</code>		
<code>b = a;</code>	<code>must-alias(a,b) =</code>	<code>false</code>
<code>}</code>		
<code>c = new C();</code>	<code>may-alias(a,c) =</code>	<code>false</code>
<code>d = c;</code>	<code>must-alias(c,d) =</code>	<code>true</code>

Must-alias is typically associated with control flow!



## Must-Alias $\Rightarrow$ Flow-Sensitive?

`b = null;`      `must-alias(a, s1, d, s2) = false`

`d = null;`      `must-alias(a, s1, d, s3) = true`

`s1: a = new A();`

`if(..) {`      `must-alias(b, s2, c, s2) = false`

`b = a;`

`}`      `must-alias(b, s2, c, s3) = false`

`s2: c = new C();`

`b = c;`

`s3: d = a;`

## Must-Alias $\Rightarrow$ Flow-Sensitive?

	<code>b = null;</code>	<code>must-alias(a,d) =</code>	<code>false</code>
	<code>d = null;</code>	<code>must-alias(a,d) =</code>	<code>true</code>
<code>S<sub>1</sub>:</code>	<code>a = new A();</code>		
	<code>if(..) {</code>	<code>must-alias(b,c) =</code>	<code>false</code>
	<code>    b = a;</code>	<code>must-alias(b,c) =</code>	<code>false</code>
	<code>}</code>		
<code>S<sub>2</sub>:</code>	<code>c = new C();</code>		
	<code>b = c;</code>		
<code>S<sub>3</sub>:</code>	<code>d = a;</code>		

Have to be conservative!

Must-Alias => Flow-Sensitive?

b = null;

d = null;

S<sub>1</sub>: a = new A();

if(..) {

b = a;

}

must-alias(a,d) =

false

must-alias(b,c) =

false

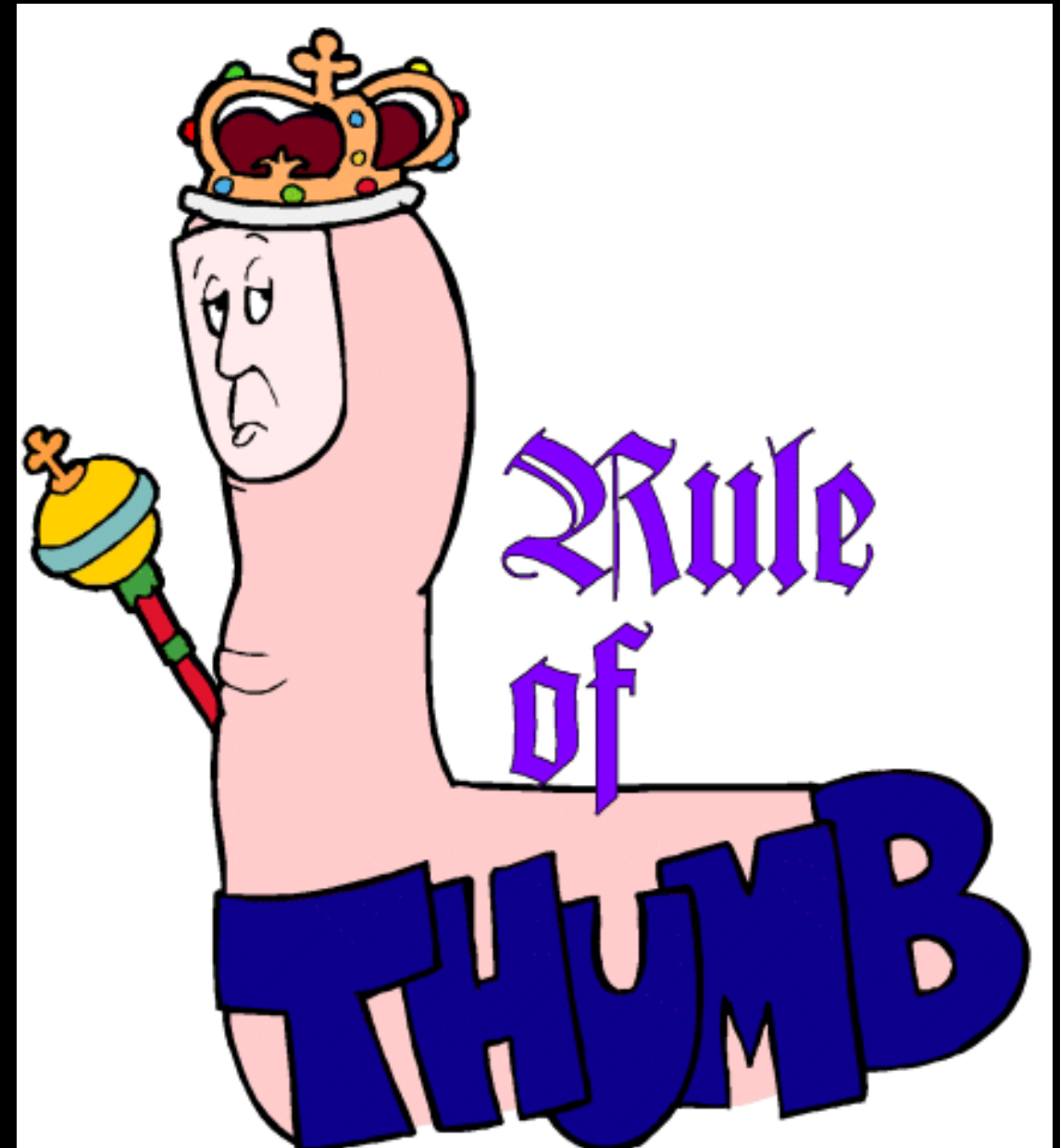
S<sub>2</sub>: c = new C();

b = c;

S<sub>3</sub>: d = a;

Most must-X  
analyses have  
to be flow-  
sensitive.

May-X analyses  
are usually  
flow-insensitive.



# Points-to as Alias

## Points-to as Alias

$$\text{alias}(v_1, v_2) = \text{points-to}(v_1) \cap \text{points-to}(v_2) \neq \emptyset$$

# When to use Alias Analysis?

## Using Alias Analysis

```
void readProp(String id, String default) {  
    String s = Properties.read(id);  
    if(s==null) s = default;  
    return s;  
}
```

Assume you can't analyze Properties.read()  
(e.g., native method, unknown library)



## Using Alias Analysis

```
void readProp(String id, String d) {  
    String s = Properties.read(id);  
    if(s==null) s = d;  
    return s;  
}
```

```
may-alias(s, default) = true
```

## Using Alias Analysis

```
void readProp(String id, String d) {  
    String s = Properties.read(id);  
    if(s==null) s = d;  
    return s;  
}
```

may-alias(s, default) = true

points-to(s) =  $\emptyset$       unsound

points-to(s) = any object      imprecise

## Using Alias Analysis

```
void readProp(String id, String d) {  
    String s = Properties.read(id);  
    if(s==null) s = d;  
    return s;  
}
```

may-alias(s, default) = true

points-to(s) = ?

points-to(d) = ?

may-alias(s, default) =

points-to(s)  $\cap$  points-to(default)  $\neq \emptyset$

## For Incomplete Programs

- Associating variables with allocation sites is either unsound or imprecise (i.e., points-to)
- Alias analysis is better suited, because it can reason about the relationship between variables without caring about which objects they point to

# “Direct” Alias Analysis

## “Direct” Alias Analysis

`b = a;`

`c = b;`

`may-alias(b,a) = true`

`may-alias(c,b) = true`

# “Direct” Alias Analysis

`a = null;`

`b = a;`

`c = b;`

`may-alias(b,a) = true`

`may-alias(c,b) = true`

*usually  
ignored!*

`may-alias(v1,v2) = may-alias-or-both-null(v1,v2)`

# When to use Points-to Analysis?



## Using Points-to Analysis

```
a1: l = new LinkedList();  
      l.clear();
```

points-to(l) = { a<sub>1</sub> }

type-of(points-to(l)) = { LinkedList }

l.clear() can only invoke LinkedList.clear()

E.g., for method devirtualization,  
alias analysis has almost no use

# Weak Updates vs Strong Updates

# Weak Updates

- Required if only *may-alias* info is available
- Retain previous info, and add to it
- Cannot *kill* old info (leads to unsound results)

# Weak Updates

- constant propagation
- variables initialized to 0
- only `may-alias(x,y)` is known

$x.f \mapsto 0 \quad y.f \mapsto 0$

$x.f = 3;$

$x.f \mapsto 3 \quad y.f \mapsto 3$

must retain old value of  $y.f$

$y.f \mapsto 0$

# Strong Updates

- constant propagation
- variables initialized to 0
- `must-alias(x,y)` is known

$x.f \mapsto 0 \quad y.f \mapsto 0$

$x.f = 3;$

$x.f \mapsto 3 \quad y.f \mapsto 3$

can kill old value of  $y.f$

$y.f \mapsto 0$

# Access Paths

local variable

**v**.f.g.h...

field accesses

# Access Paths as Object Descriptors

`x = new X();`

`{ x }`

`a.f = x;`

`{ x, a.f }`

`b.g = a.f;`

`{ x, a.f, b.g }`

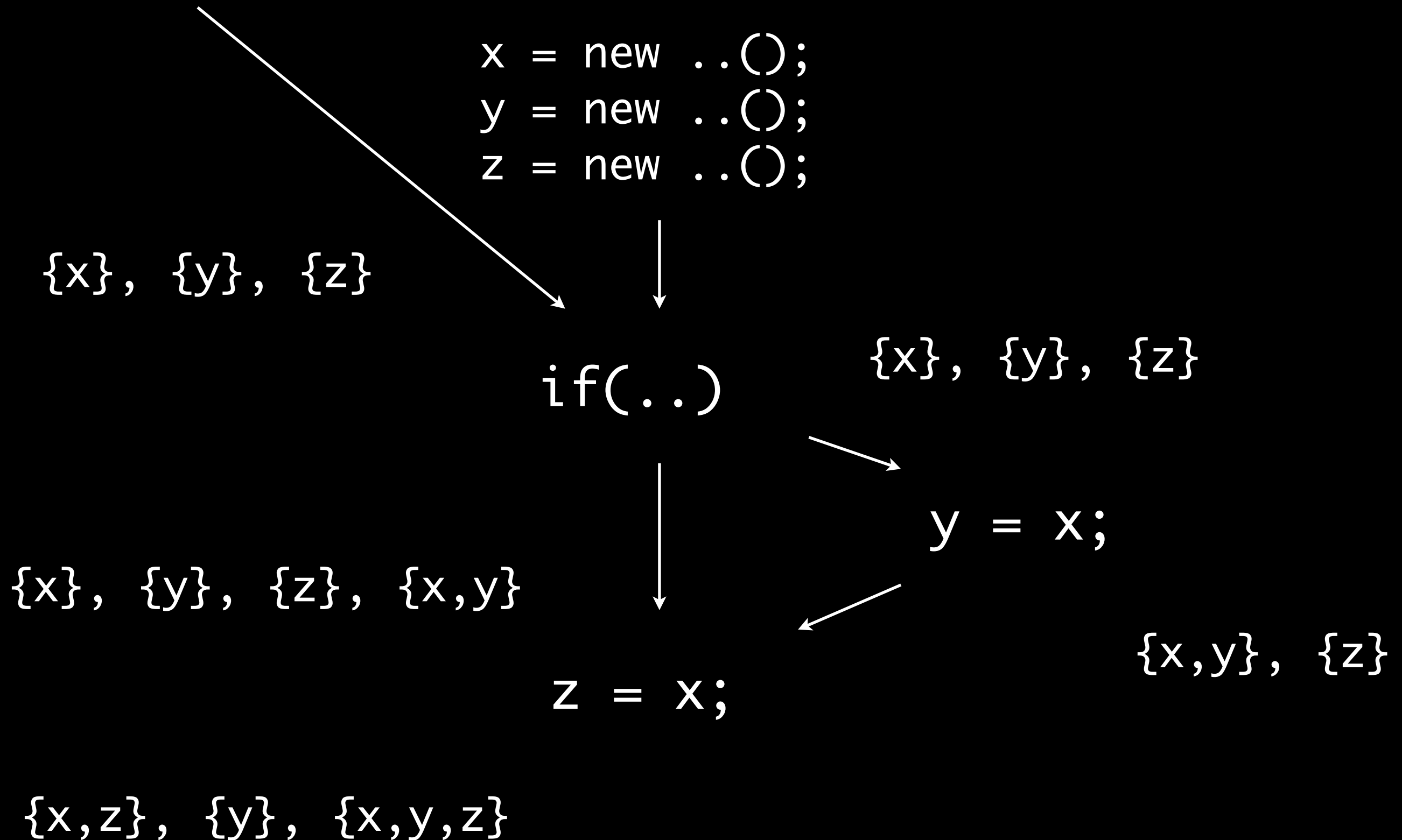
`c.h = b;`

`{ x, a.f, b.g, c.h.g }`



$\{x\}, \{x, y\}$

# Encoding Alias Info as Access Paths



## Encoding Alias Info as Access Paths

- $\text{may-alias}(x, y)$  if there is a set containing both  $x$  and  $y$
- $\text{must-alias}(x, y)$  if each set that contains  $x$  also contains  $y$

$\text{may-alias}(x, y) = \text{true}$

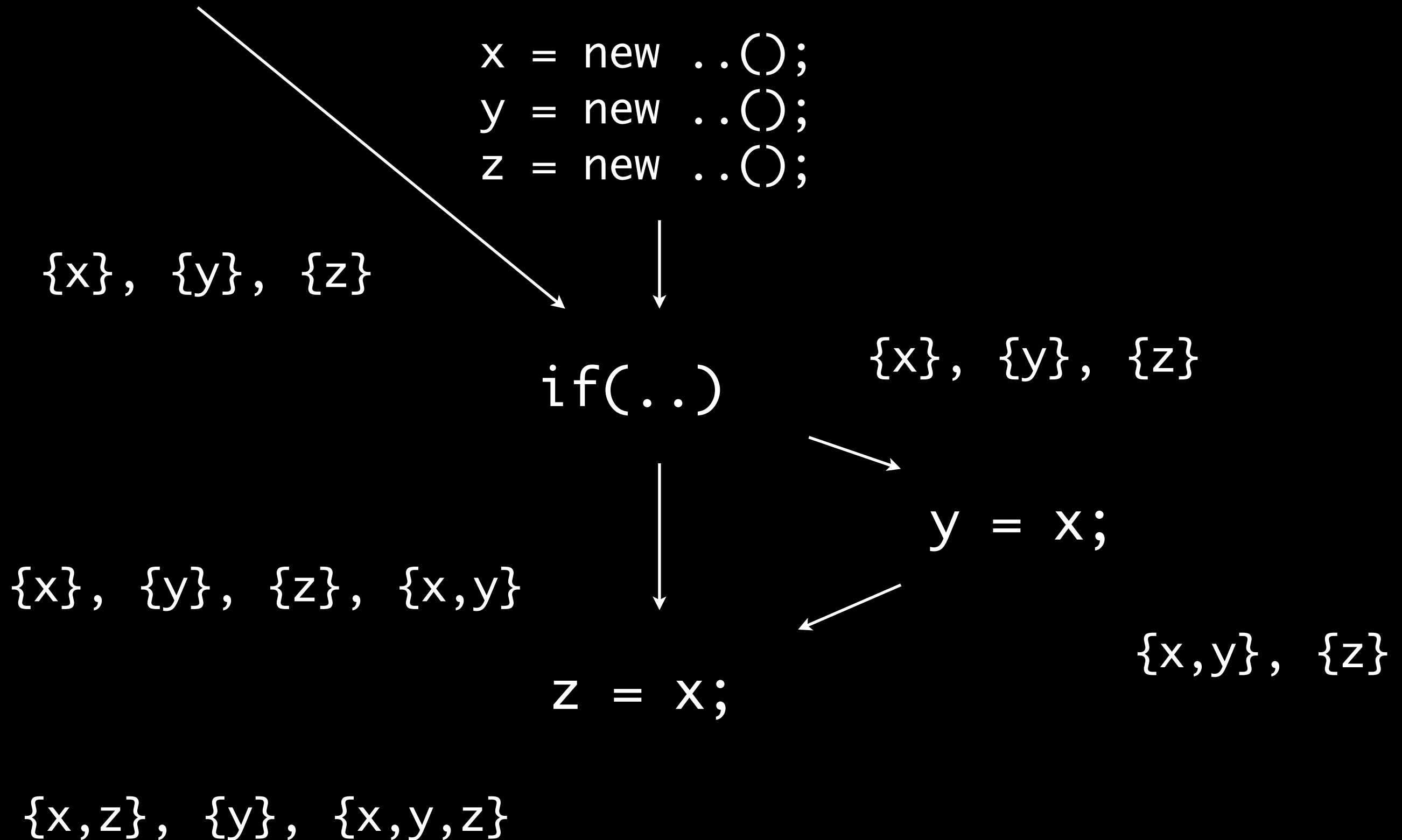
$\text{must-alias}(x, z) = \text{true}$

$\text{must-alias}(x, y) = \text{false}$

$\{x, z\}, \{x, y, z\}$

# Strong Updates with Access Paths

# Strong Updates with Access Paths



# Strong Updates with Access Paths

- constant propagation
- variables initialized to 0

$\{x\}, \{y\}, \{z\}, \{x, y\}$

$\{x\}.f \mapsto 0, \{y\}.f \mapsto 0,$   
 $\{z\}.f \mapsto 0, \{x, y\}.f \mapsto 0$

$z = x;$

$\{x, z\}, \{y\}, \{x, y, z\}$

$\{x, z\}.f \mapsto 0, \{y\}.f \mapsto 0,$   
 $\{x, y, z\}.f \mapsto 0$

$x.f = 3;$

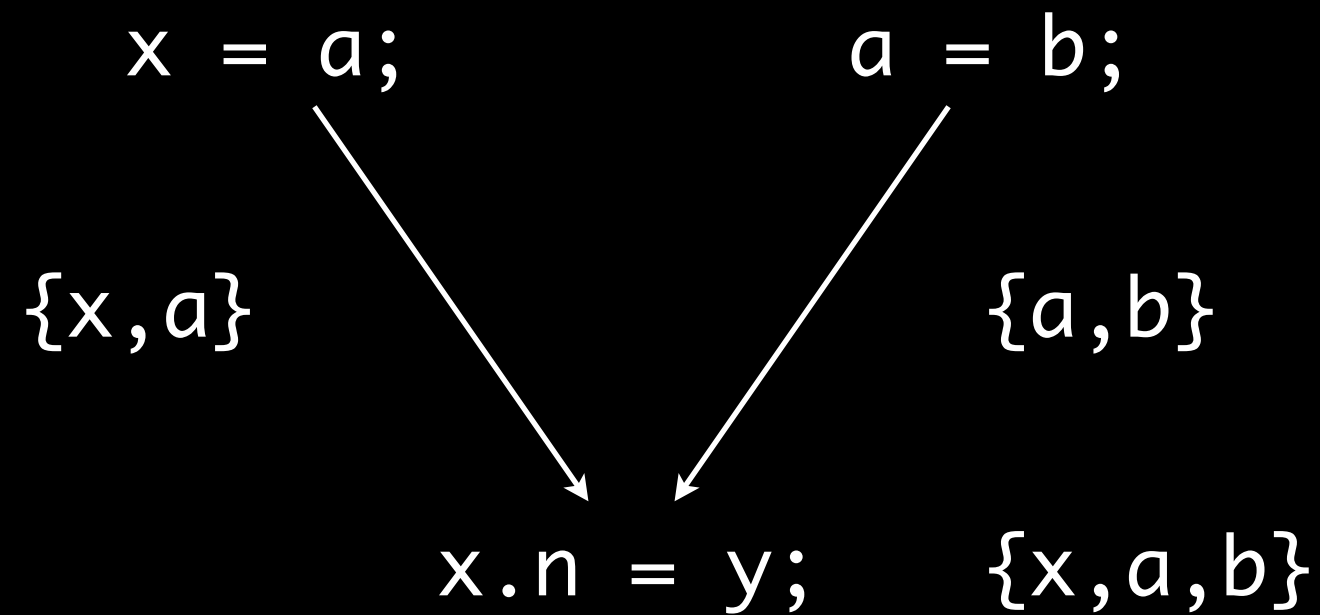
$\{x, z\}, \{y\}, \{x, y, z\}$

$\{x, z\}.f \mapsto 3, \{y\}.f \mapsto 0,$   
 $\{x, y, z\}.f \mapsto 3$

Strong  
Update

# Pointer Analysis & Distributivity

# Pointer Analysis & Distributivity



imprecise  
but  
distributive

Michael Hind, Michael Burke, Paul Carini, and Jong-Deok Choi. Interprocedural Pointer Alias Analysis. ACM Transactions on Programming Languages and Systems 21, 4 (July 1999), 848-894.



# Pointer Analysis & Distributivity

- In general, pointer analysis is **not** distributive
- Merging first yields different results than merging later
- $f(x \sqcap y) \neq f(x) \sqcap f(y)$

# Summary

- Certain Points-to analyses can be used to also answer alias-analysis queries
  - Advantage: re-use points-to analysis results
- Must-alias  $\Rightarrow$  flow-sensitive setting
- Strong update requires must-alias information
- Flow-sensitive points-to analysis is not distributive

# On Tuesday

- Framework for Interprocedural Finite Distributive Subset (IFDS) problems